

RC Labs
830 W. Evelyn Ave.
Sunnyvale, CA 94086-5929

William Caton, Secretary
Federal Communication Commission
1919 M Street, NW, Washington, D.C. 20554

June 2, 1995

Dear Mr. Caton:

RC Labs would like to join the California ISDN User's Group in support of a return to single subscriber line charges (SLC) for Integrated Services Digital Network (ISDN) services. As a small, Silicon Valley based, communications software company, RC Labs feels that the single SLC is the superior alternative to the multiple SLC which is currently under review by the Commission.

ISDN services are essential to the continued growth of affordable, world-wide communication systems. The introduction of ISDN a decade ago expanded the potential of digital networks to benefit every facet of American life.

The FCC ruling requiring multiple subscriber line charges needlessly limits the potential of ISDN services. Because ISDN is essential to the future of the "Information Superhighway," RC Labs urges the Commission to restore the single SLC for the ISDN services.

Sincerely,



Richard Wildman
President, RC Labs

cc: Chairman and Commissioners, FCC

RECEIVED
JUN 8 1995
FCC L ROOM
JUN 9 8 52 AM '95

CC 95-72

DOCKET FILE COPY ORIGINAL

CC 95-72

CCB

RC Labs
830 W. Evelyn Ave.
Sunnyvale, CA 94086-5929

JUN 9 11 19 AM '95

Chairman and Commissioners
Federal Communications Commission
1919 M Street, Washington, D.C. 20554

DOCKET FILE COPY ORIGINAL

June 2, 1995

Dear Mr. Chairman and Commissioners:

RC Labs would like to join the California ISDN User's Group in support of a return to single subscriber line charges (SLC) for Integrated Services Digital Network (ISDN) services. As a small, Silicon Valley based, communications software company, RC Labs feels that the single SLC is the superior alternative to the multiple SLC which is currently under review by the Commission.

ISDN services are essential to the continued growth of affordable, world-wide communication systems. The introduction of ISDN a decade ago expanded the potential of digital networks to benefit every facet of American life.

The FCC ruling requiring multiple subscriber line charges needlessly limits the potential of ISDN services. Because ISDN is essential to the future of the "Information Superhighway," RC Labs urges the Commission to restore the single SLC for the ISDN services.

Sincerely,



William Gaynor
Technical Engineer, RC Labs

cc: William Caton, Secretary, FCC

7

CC 95-72

CCB

RC Labs
830 W. Evelyn Ave.
Sunnyvale, CA 94086-5929

DOCKET FILE COPY ORIGINAL

Chairman and Commissioners
Federal Communications Commission
1919 M Street, Washington, D.C. 20554

June 2, 1995


Dear Mr. Chairman and Commissioners:

RC Labs would like to join the California ISDN User's Group in support of a return to single subscriber line charges (SLC) for Integrated Services Digital Network (ISDN) services. As a small, Silicon Valley based, communications software company, RC Labs feels that the single SLC is the superior alternative to the multiple SLC which is currently under review by the Commission.

ISDN services are essential to the continued growth of affordable, world-wide communication systems. The introduction of ISDN a decade ago expanded the potential of digital networks to benefit every facet of American life.

The FCC ruling requiring multiple subscriber line charges needlessly limits the potential of ISDN services. Because ISDN is essential to the future of the "Information Superhighway," RC Labs urges the Commission to restore the single SLC for the ISDN services.

Sincerely,



Jeanne Wildman
Vice President, RC Labs

cc: William Caton, Secretary, FCC

CC 95-72

The Honorable Reed Hundt
1919 M street, NW
Federal Communications Commission
Washington, D.C. 20554

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

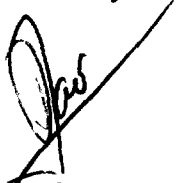
Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

Sincerely,


Shirish Patel
May 31, 1995